PBI	Incomplete Tasks	Tasks In Progress	Completed Tasks
			Refactor DisplayResults class to show winners within each party in CPL (Lysong)
As an Election Official want to see the winners within each party for CPL. So that if's clear who won the election and which party they belong to. Acceptance Criteria (conditions that have to be fulfilled to ensure the story is complete): The program only displays the winning candidates within the party? Definition of Done (what is required by the team before sending out for review):			
locumentation is done kefactoring is done Init and system testing is done ffort: Small			
Bl Author(s): Crystal and Shun			Running System Tests (lysong)
			Refactor Audit class (Add statistics) - Shun
sa an Election Official want to see the statistics of the Election in the Audit file to that those who have the audit file have a complete and overall summary scoeptance Criteria (conditions that have to be tuffilled to ensure the story is complete): he program displays the percentage of votes gained by each candidate/party lefinition of Done (what is required by the team before sending out for review):			
Documentation is done Refactoring is done Unit and system testing is done Effort: Medium PBI Author(s): Crystal and Shun			Running System Tests - Shun
is an Election Official want to be able to not end the process when a directory name is inputted			
So that the program can run correctly Acceptance Criteria: Does the program only display the winning candidates within the party? Definition of Done:			Refactor the Code to Continue Process After Inputting a Directory Name - Crystal
Documentation is done Refectoring is done Unit and system testing is done Effort: Small PBI Author(s): Fumi & Lysong			
			Running Sytem Tests - Crystal
			Fix NumberFormatException - Shun
As an Election Official want to handle NumberFormatException in the program so that we need to make sure if the program can read the file or not scoeptance Criteria (conditions that have to be fulfilled to ensure the story is complete): Does the output file contain any important information correctly? Definition of Done (what is required by the team before sending out for review): Documentation is done Refactioning is done Influence of the program of t			Running System Tests - Shun
s an Election Official			Refactor Audit class (File name) - Fumi
I want to be able to produce the same audit file if one already exist So that we don't have to create file with different name Acceptance Criteria (conditions that have to be fulfilled to ensure the story is complete): The program checks if it outputs one file and replaces an old file with a new one every time Definition of Done (what is required by the team before sending out for review): Documentation is done Refactoring is done Unit and system testing is done Effort: Small			Running System Tests - Shun
			Refactor Election class (Coin Toss) - Crystal Running Unit Tests - Crystal
			Add conditional to check file extension is .csv - Crystal
s an Election Official want to bring multiple CPL ballot files instead of a single file			Writing Unit Tests - Crystal Running Unit Tests - Crystal
o that I can bring in different files from different balloting locations for CPL. cceptance Criteria:			Unit Test Logs - Crystal
allot has to be processed with all of the input files. he program can receive multiple files for a single CPL election			Writing System Tests - Shun
efinition of Done: ocumentation is done			Running System Tests - Shun System Test Logs - Shun
efactoring is done nit and system testing is done"			Write Code for Multiple File Input - Crystal
mit and system testing is done ffort: Large Bl Author(s): Shun			Write Code for Multiple File Processing - Crystal
PBI Author(s): Shun			Documentation - Shun Debugging - Shun
			Add Ballot Class - Crystal
s an Election Official			Writing Unit Tests - Crystal Running Unit Tests - Crystal
want to bring multiple OPL ballot files instead of a single file So that I can bring in different files from different balloting locations for OPL.			Unit Test Logs - Crystal
Acceptance Criteria: This program can handle multiple files for a single OPL election			Writing System Tests - Shun
Occumentation is done			Running System Tests - Shun
Refactoring is done			System Test Logs - Shun
Unit and system testing is done			Write Code for Multiple File Header Processing - Crystal

	Write Code for Multiple File Ballot ProcessingCrystal Documentation - Shun Debugging - Shun Writing Unit Tests - Crystal
	Debugging - Shun
	Writing Unit Tests Countal
	Writing Unit Toots Countal
	Running Unit Tests - Crystal
	Unit Test Logs - Crystal
	System Test Logs - Shun
	Running System Tests - Shun
	Write Code for File Header Processing (Lysong)
	Write Code for File Ballot Processing (Lysong)
	Documentation - Shun
	Debugging - Shun
	Debugging - Shan
	Writing Unit Tests - Crystal
	Running Unit Tests - Crystal
	Unit Test Logs - Crystal
	System Test Logs - Shun
	Running System Tests - Shun
	Write Code for Multiple File Processing (Lysong)
	Documentation - Shun
	Debugging - Crystal
	Write code for allocate seats - Crystal
	Writing Unit Tests - Crystal
	Running Unit Tests - Crystal
	Unit Test Logs - Crystal
	System Test Logs - Shun
	Running System Tests - Shun
	Write Code for vote counting - Crystal
	Write Code for finding winners - Crystal
	Documentation - Shun
	Debugging - Crystal
	Writing Unit Tests - Crystal
	Running Unit Tests - Crystal
	Unit Test Logs - Crystal
	System Test Logs - MV files(general)
	Running System Tests - MV files(general)
	Write Code for File Header Processing - Lysong
	Write Code for File Ballot Processing -Lysong
	Documentation - Fumi
	Debugging - Crystal
	Writing Unit Tests -Crystal
	Running Unit Tests - Crystal
	Unit Test Logs - Crystal
	System Test Logs - MV files(Multiple) - Shun
	Running System Tests - MV files(Multiple) - Shun
	Write Code for Multiple File Processing -Lysong
	Documentation - MV files(Multiple) - Shun
	Documentation - MV illes(Multiple) - Shun
	Debugging - Crystal
	Write Code for Vote Committee #
	Write Code for Vote Counting (Lysong
	Write Code for allocateSeats (Lysong)
	Write Code for findWinners (Lysong)
	Write Unit Tests - Crystal
	Run Unit Tests - Crystal
	Unit Test Logs - Crystal
	System Tests - Shun
	Run System Tests - Shun
	System Test Logs - Shun
	Documentation - Shun
	Debugging - Crystal
	Dobbagang Crystal

Write Unit Tests - Crystal
Run Unit Tests - Crystal
Unit Test Logs - Crystal
System Tests - Shun
Run System Tests - Shun
Sytem Test Logs lysong
Documentation - Fumi
Debugging - Fumi
Write Code to display results (Fumi)
Write Unit Tests - Crystal
Run Unit Tests - Crystal
Unit Test Logs - Crystal
System Tests - Shun
Run System Tests - Shun
Sytem Test Logs - Shun
Documentation (Fumi)
Debugging (Fumi)